

FIG. 1 is a block diagram of a network system. The system includes a central cloud labeled "INTERNET". The cloud is connected to four external devices. The top device is a server rack, labeled "2". The bottom-left device is a desktop computer, labeled "1". The bottom-middle device is a desktop computer, labeled "1". The bottom-right device is a desktop computer, labeled "1".

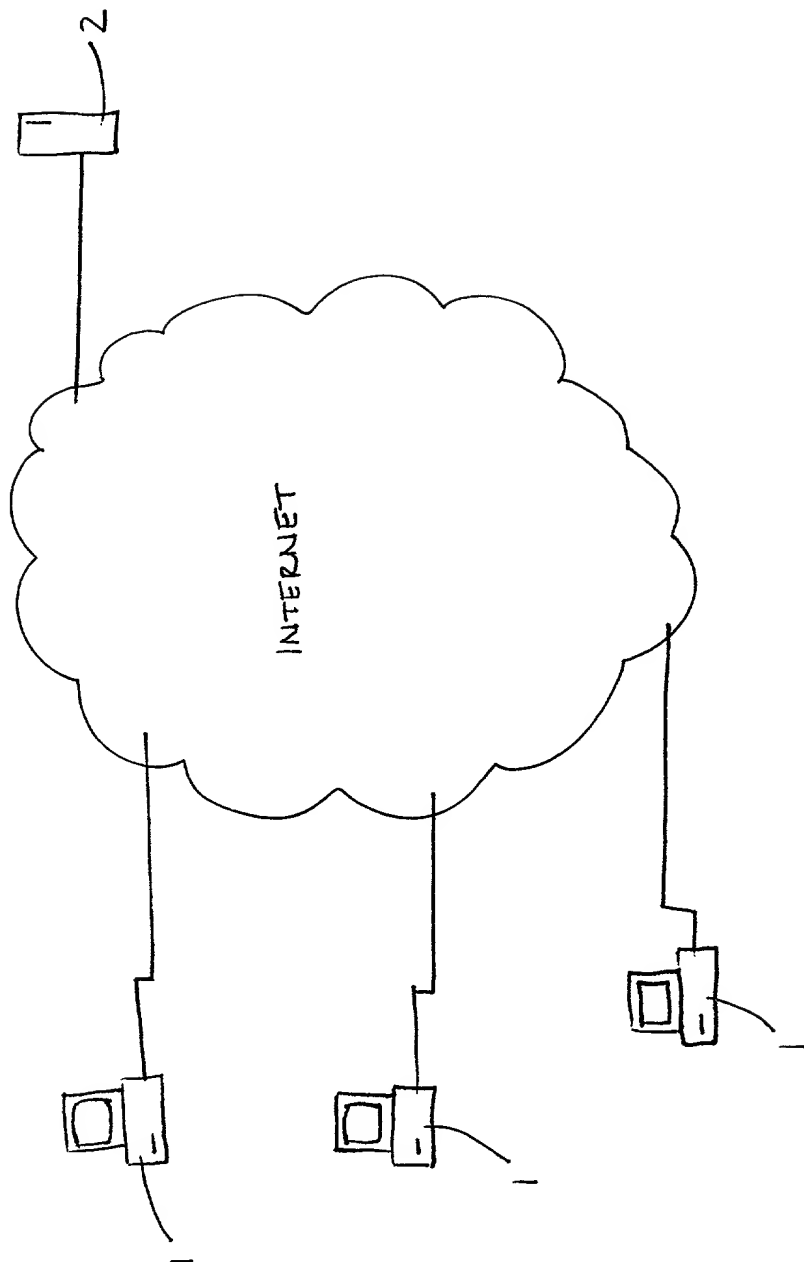
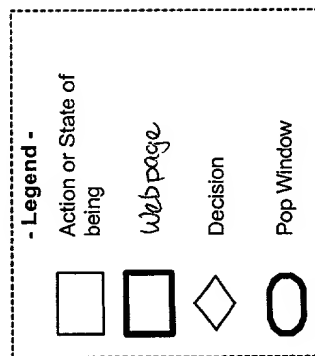
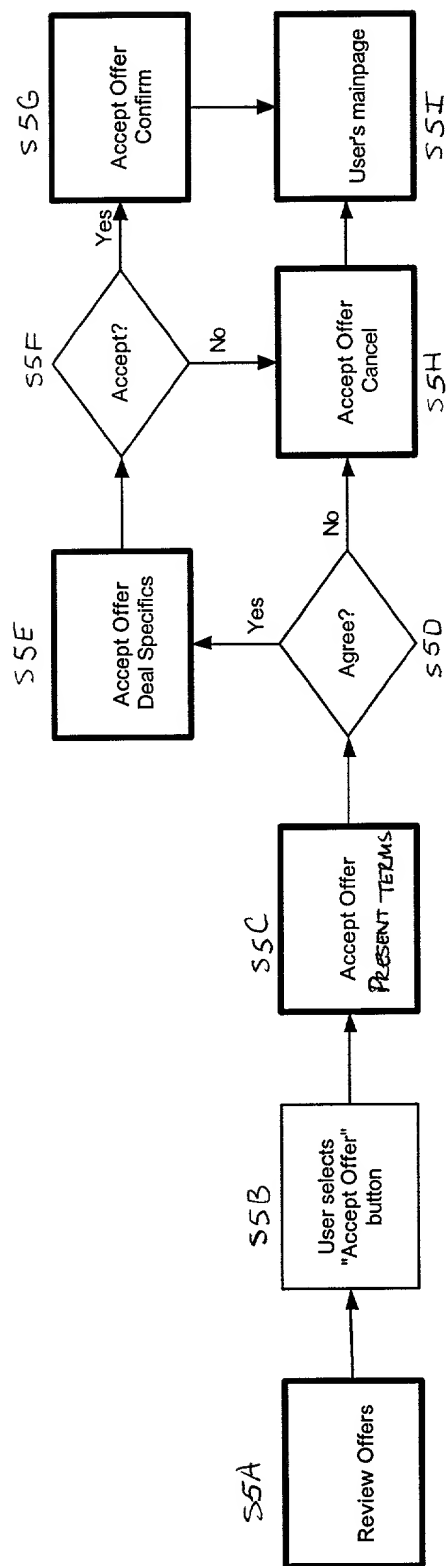


FIGURE 1



ف. ٥

FIG. 6 is a flowchart illustrating a process for investor verification and background check results handling. The process begins with an investor confirming registration information (SGA), which is then sent to a database (SGB) for verification (SGC). The database notifies the investor that they cannot close a deal yet. The investor's data is then sent to the BACKGROUND ORG for verification (SGC). The BACKGROUND ORG runs a search (SGD) and returns results (Acceptable or Unacceptable). If results are acceptable, the BACKGROUND ORG logs the results (SGJ) and the database is updated (SGE), leading to a message sent to the investor (SGF). If results are unacceptable, the BACKGROUND ORG sends a message to the investor with a copy of the BG Check - asks him to verify background (SGG). The investor replies to the BACKGROUND ORG within 5 days (SGH). If the investor replies, the BACKGROUND ORG justifies the BG to the BACKGROUND ORG within 5 days (SGI). If the investor does not reply, the investor record is blocked in the database (SGK), and the user's rights to the registered portion of the site are cancelled (SGL). The process ends with a message sent to the investor - notified that his access to the site is blocked (SGL).

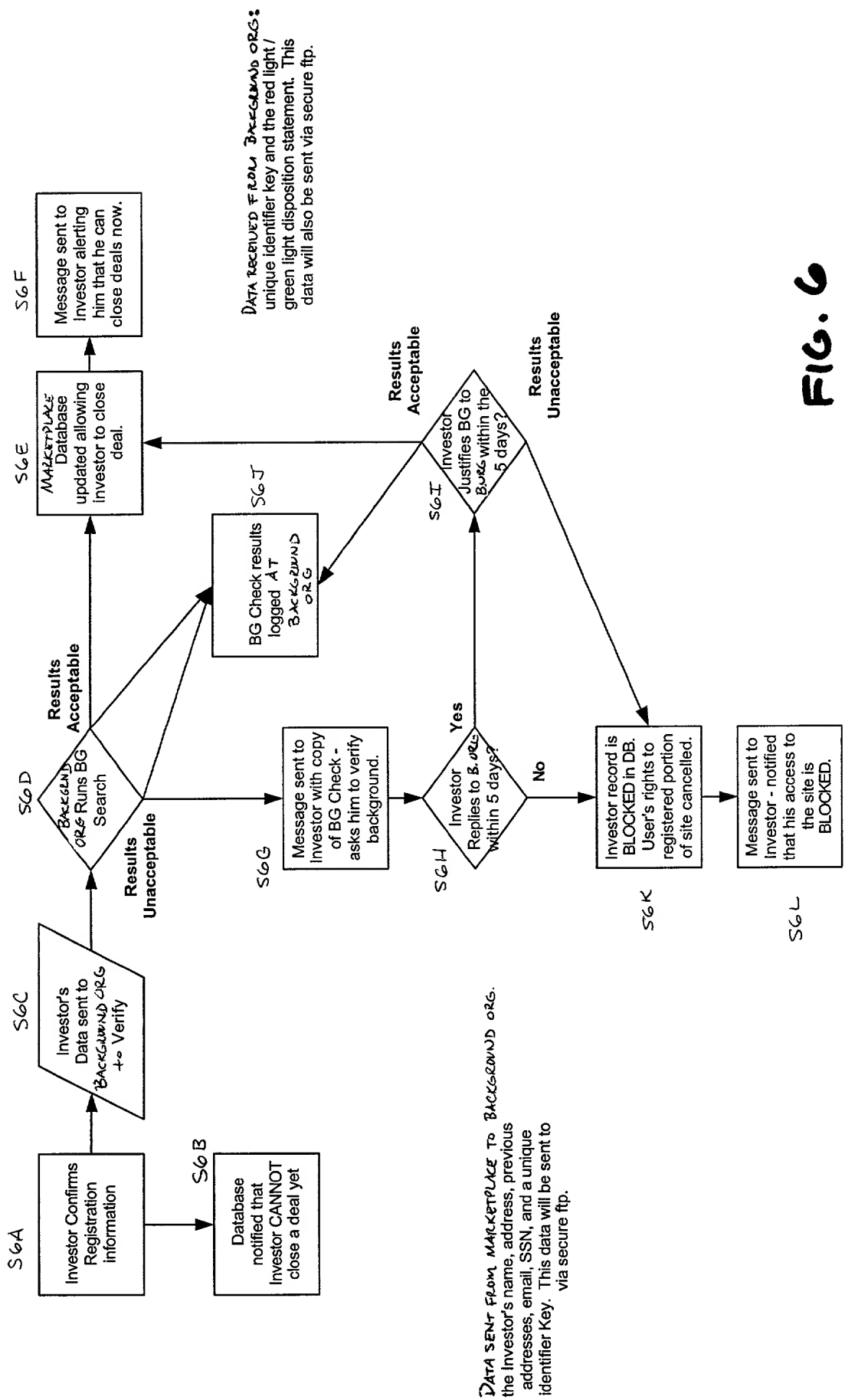


FIG. 6

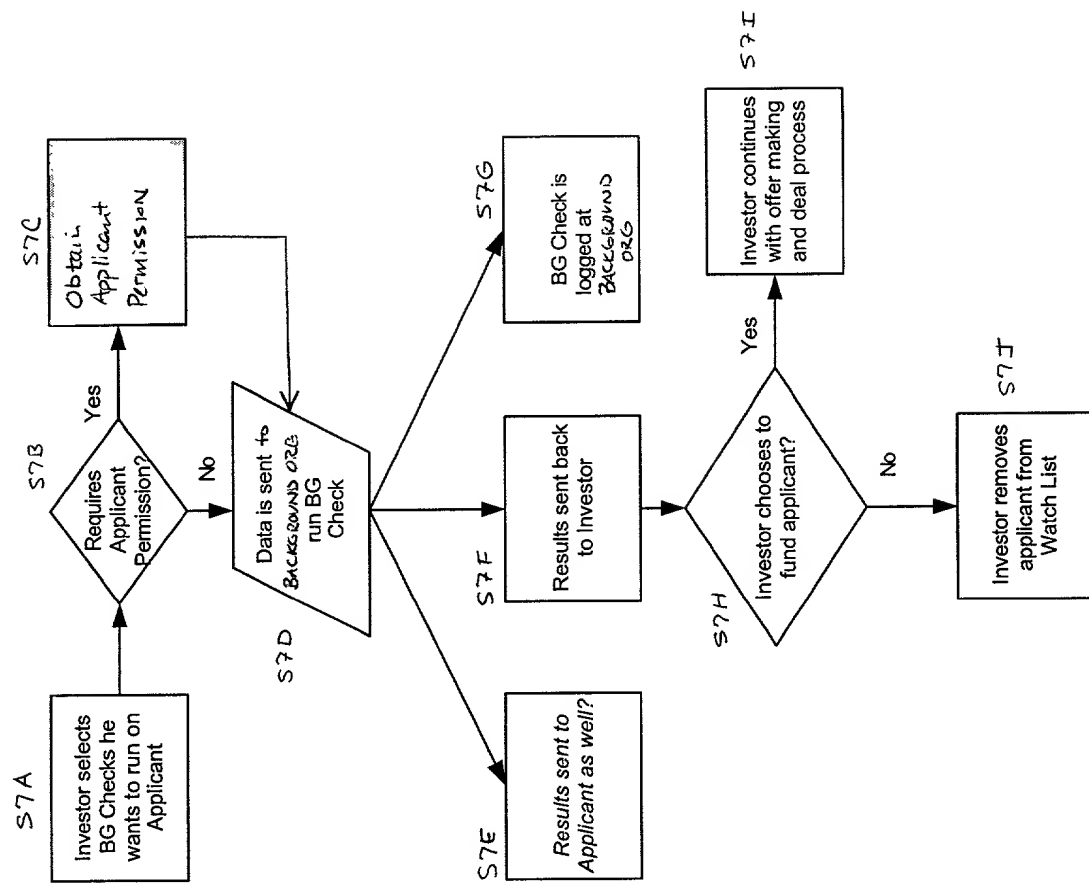


Fig. 7

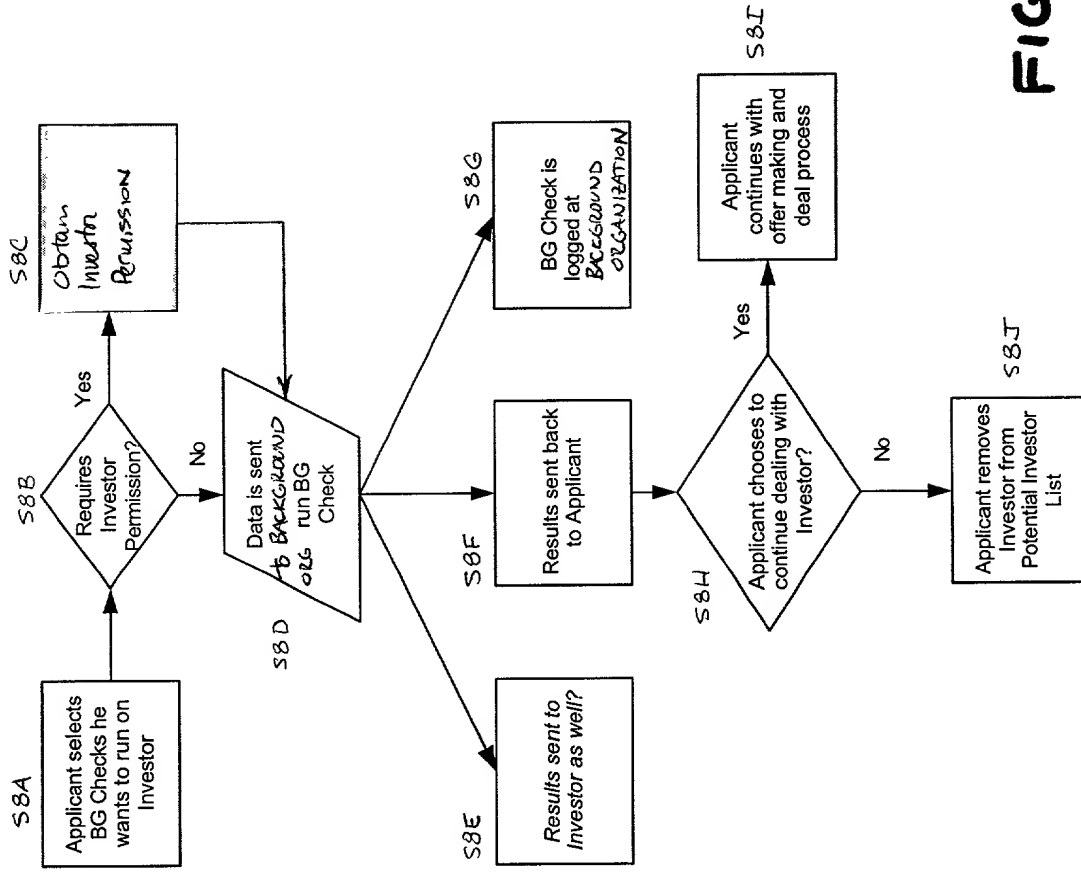


FIG. 8

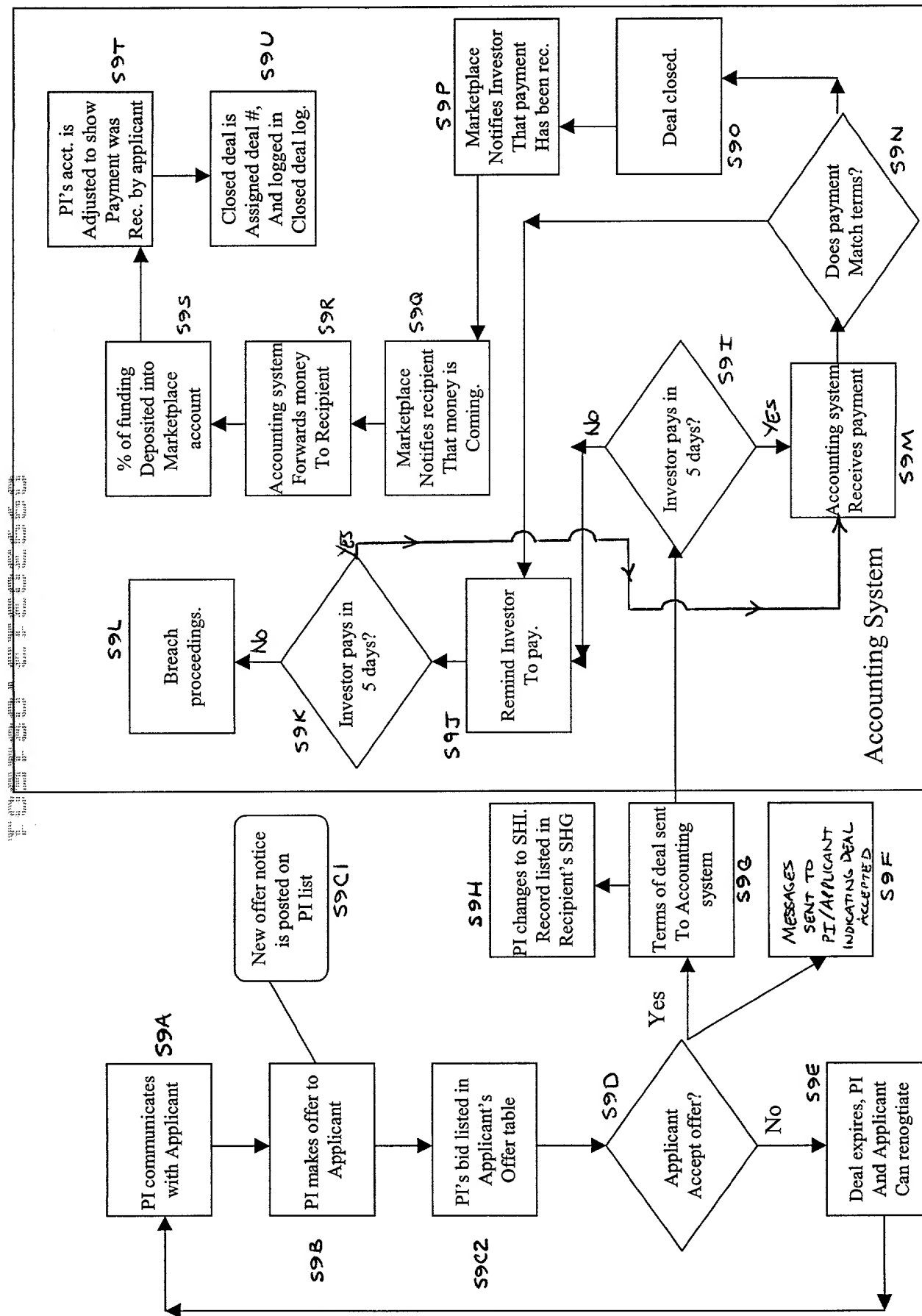


Fig. 9

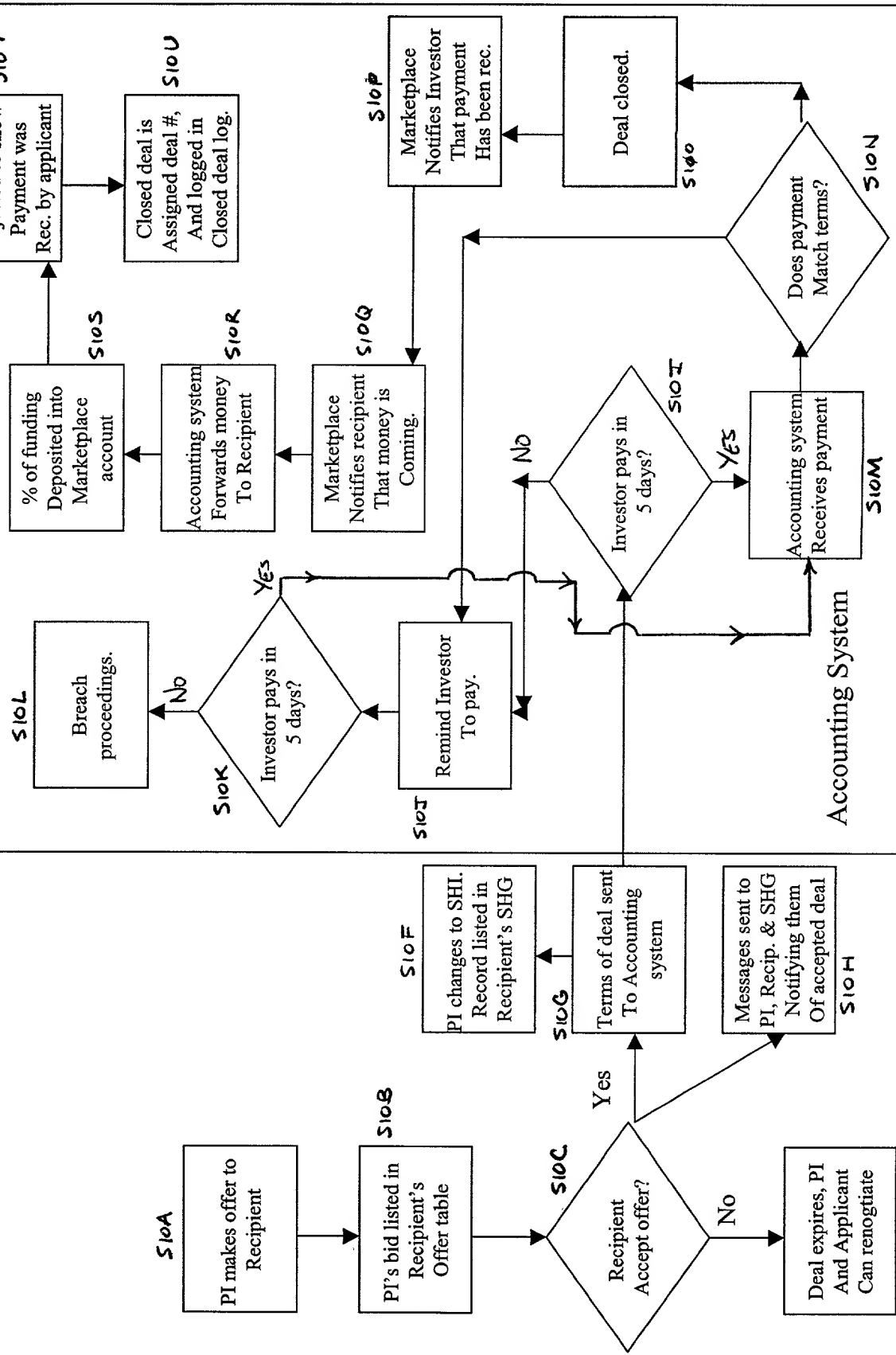


Fig. 10

Fig. 11

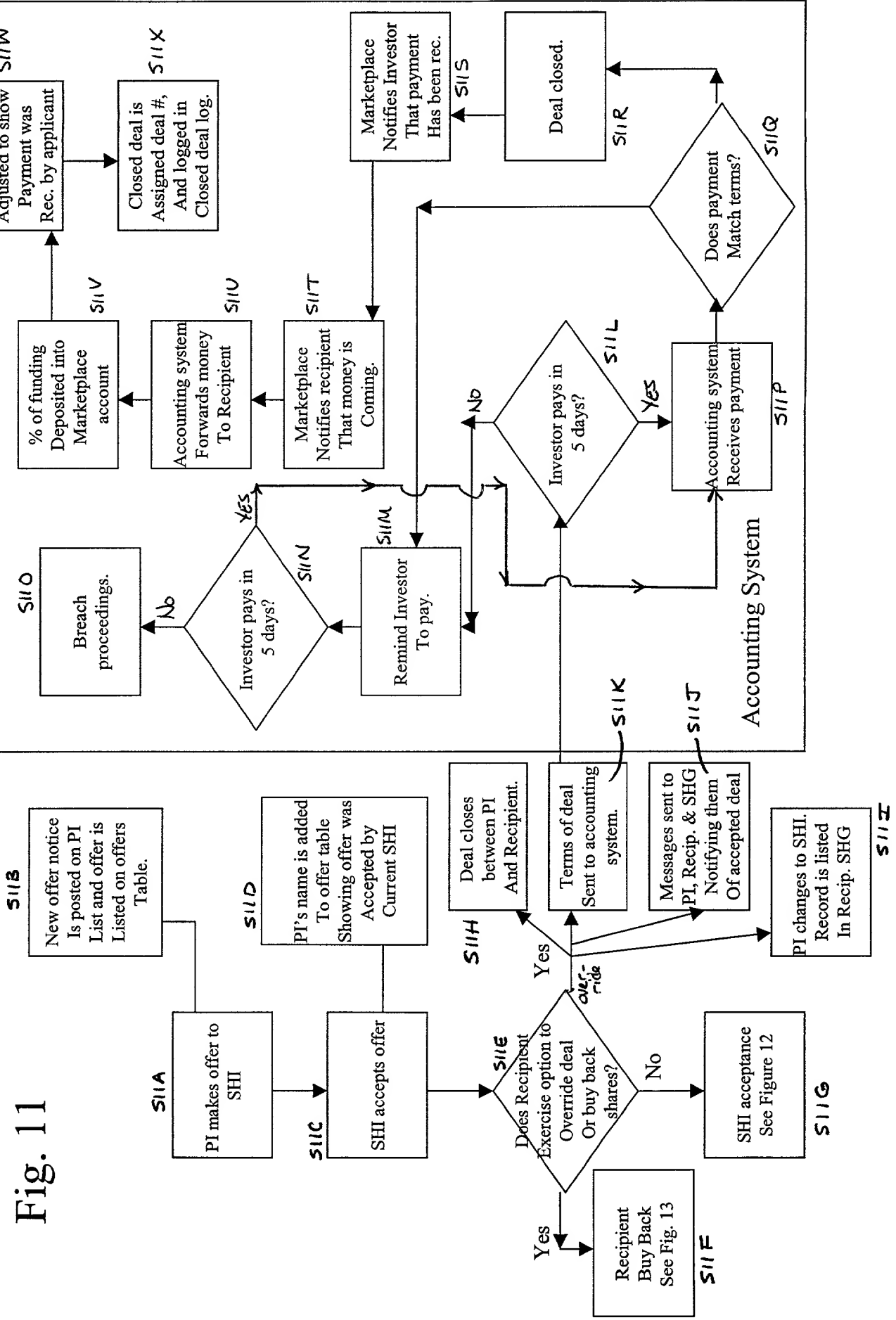


Fig. 12

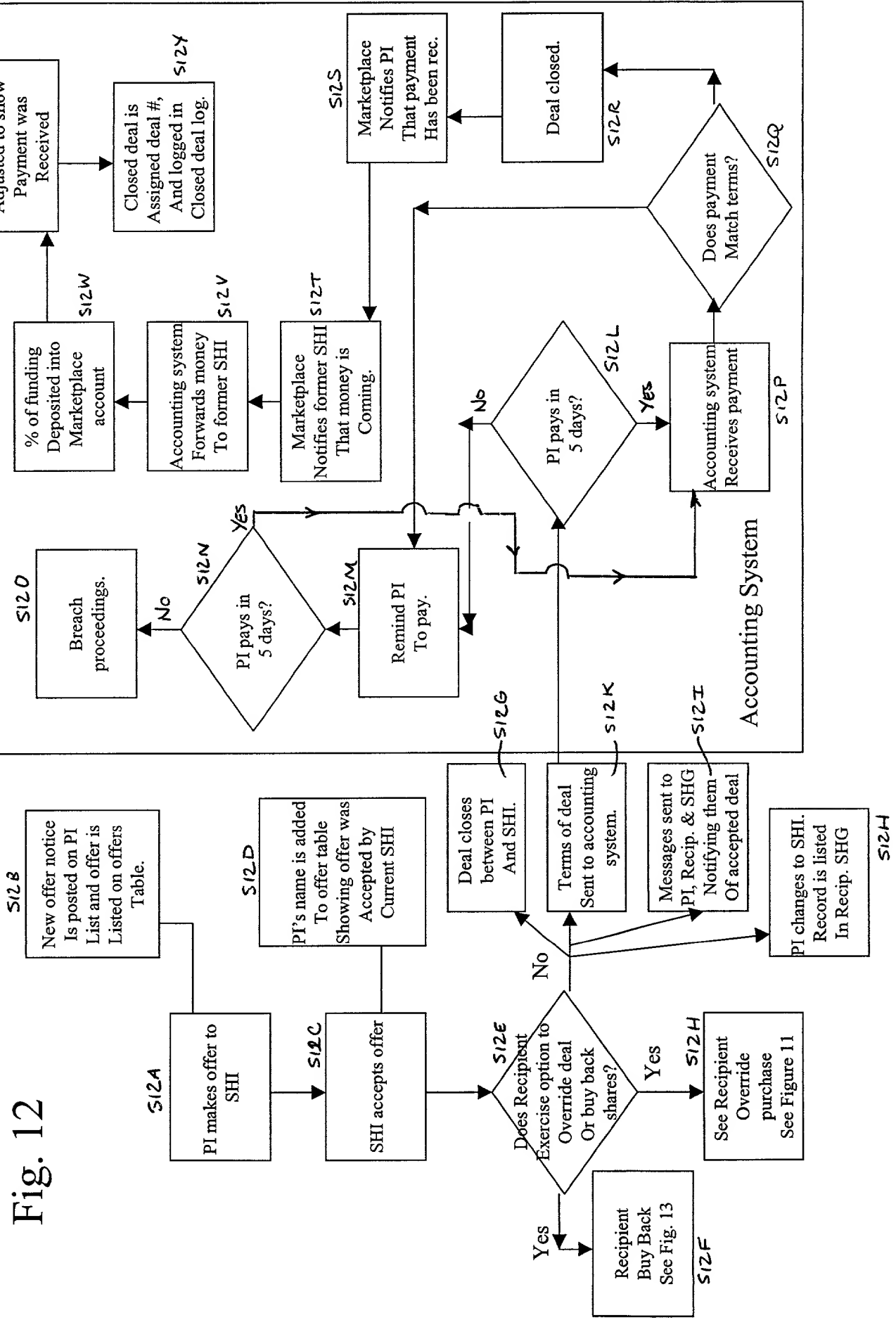


Fig. 13

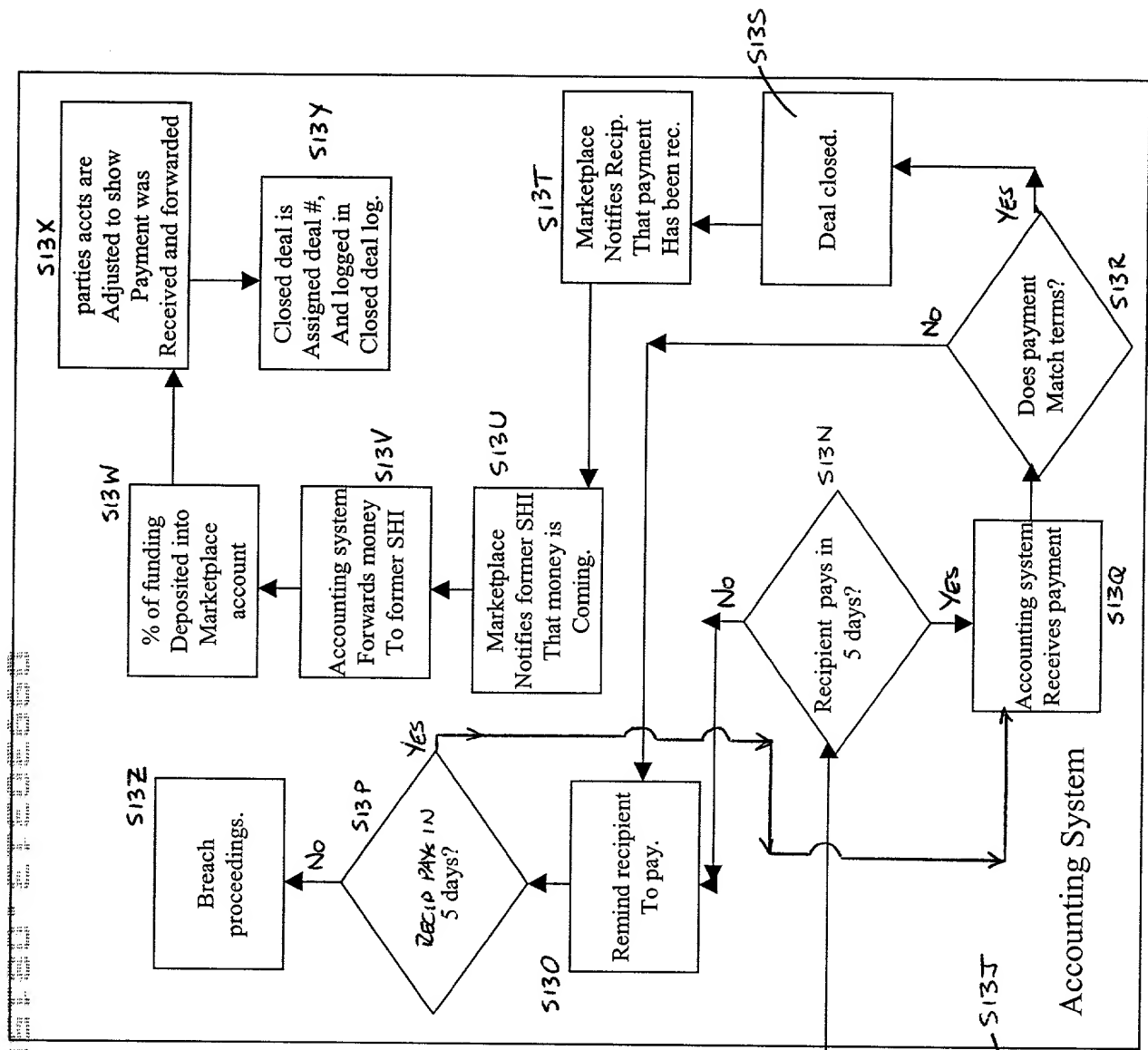
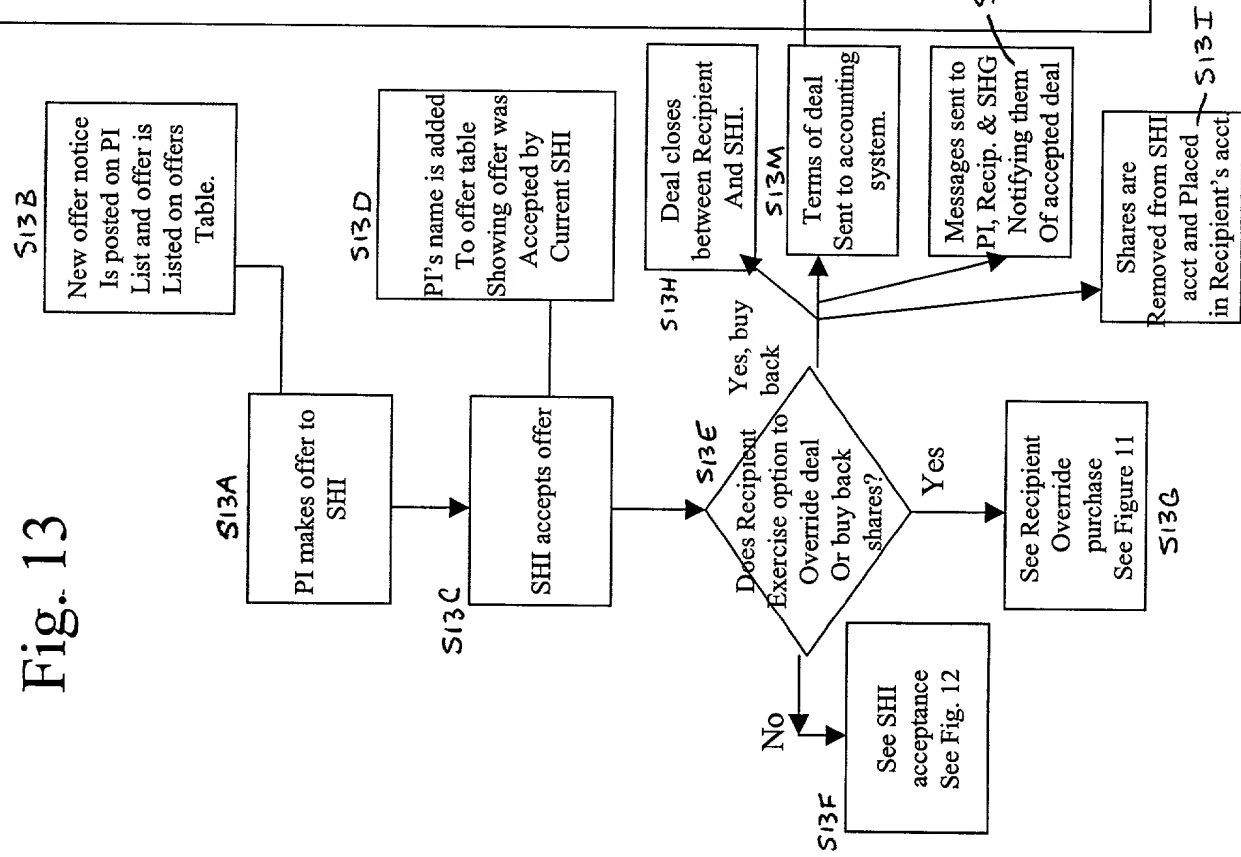
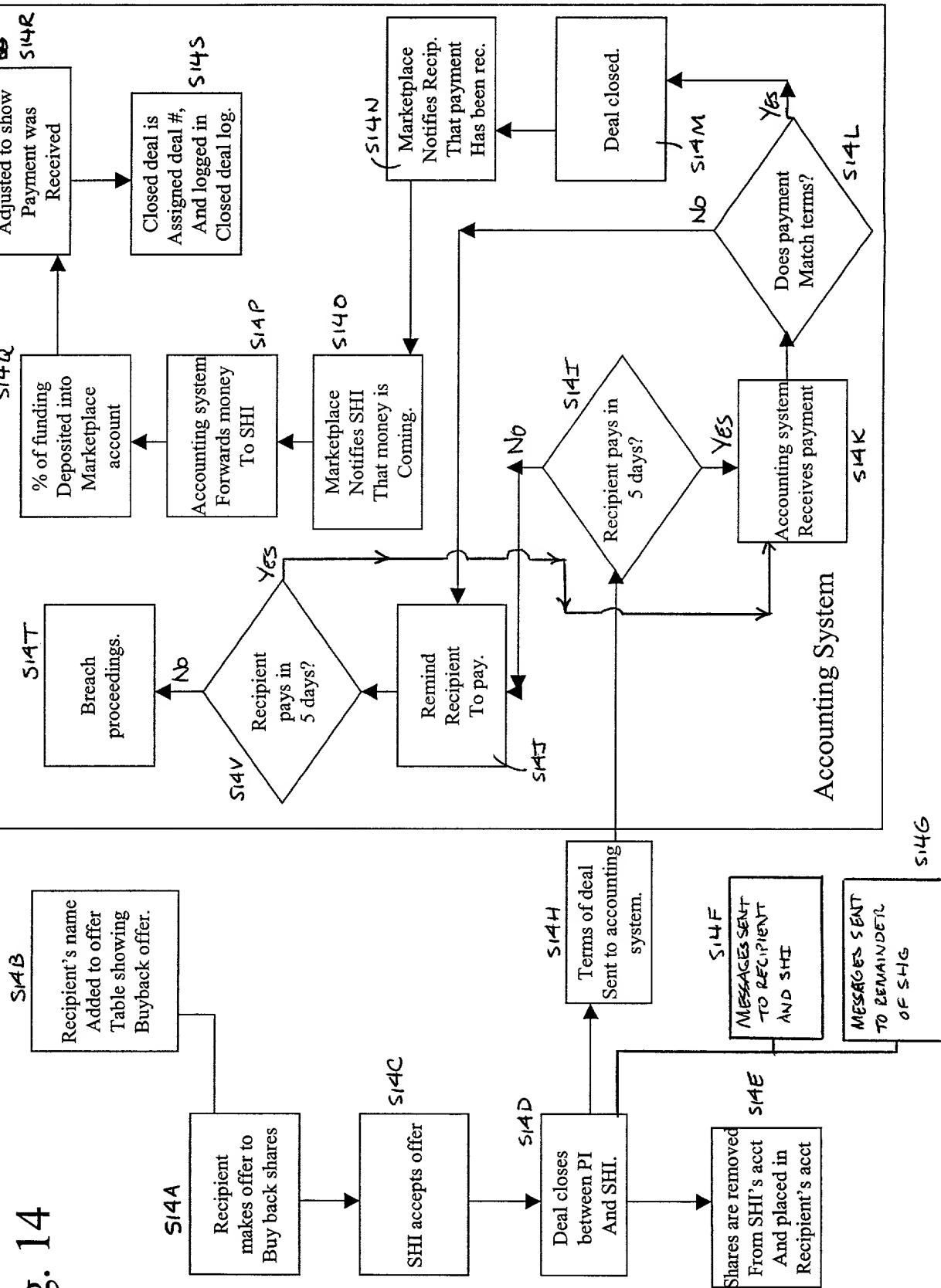


Fig. 14



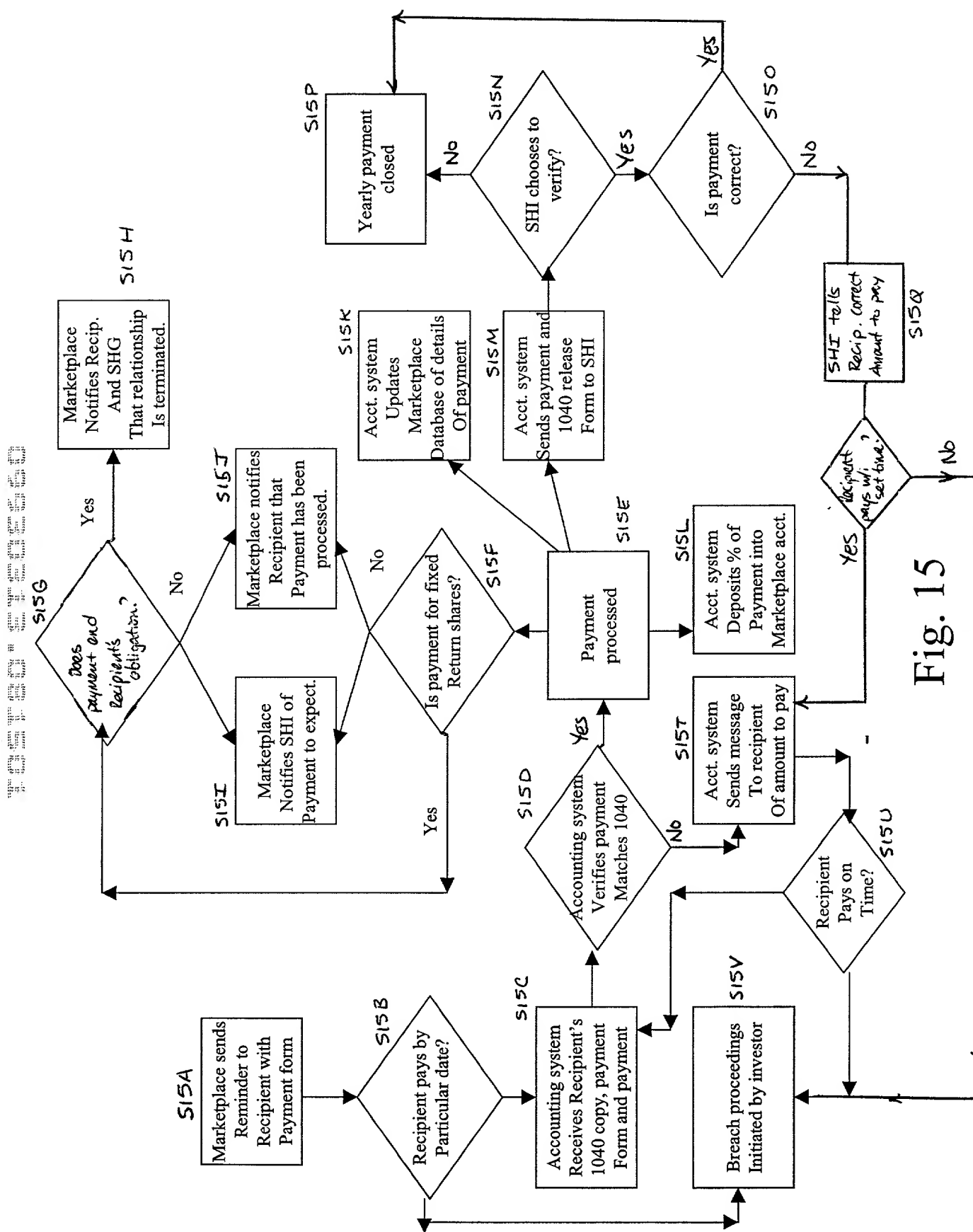


Fig. 16

